

**IN THE CLAIMS:**

Please CANCEL claims 2 and 14, AMEND claims 1 and 13 in accordance with the following:

1. (currently amended) A display apparatus comprising:  
a displaying section for displaying document contents made up in units of page;  
a displaying control section for controlling a display state of said displaying section;  
means for providing a reading display mode of displaying the whole contents of each page of said document contents on said displaying section;

means for providing a plurality of automatic paging display modes of conducting page ejection (paging) at different speeds and successively displaying partially or schematically the contents of each page of said document contents on said displaying section according to a display method corresponding to each of said different speeds; and

selecting means for selecting one of said reading display mode and said plurality of automatic paging display modes,

wherein when automatic paging display of said document contents is performed, said display control section controls the display state of said displaying section to display said document contents on said displaying section in an automatic paging display mode corresponding to a user's desired paging speed, said automatic paging display mode being selected from said plurality of automatic paging display modes by the user with said selecting means; and

wherein said plurality of automatic paging display modes includes at least the following two display modes: a cursory reading display mode in which display is performed so that the outline of the contents of each page is sizeable to the user; and a general view display mode in which page ejection (paging) is conducted at a speed higher than that of said cursory reading display mode so that the whole of each page is generally viewable to the user.

2. (Cancelled)

3. (Original) A display apparatus according to claim 2, wherein, in said cursory reading display mode, only a title of each page is extracted and displayed to provide title-display, while in said general view display mode, a layout of each page is illustratively displayed to provide layout-display.

4. (Original) A display apparatus according to claim 1, wherein, in at least one of said plurality of automatic paging display modes, said display method makes said displaying section display partially each page by extracting a document element corresponding to a predetermined condition from document elements constituting each page and displaying said extracted document element on said displaying section.

5. (Original) A display apparatus according to claim 4, wherein said condition involves a font size.

6. (Original) A display apparatus according to claim 4, wherein said condition involves a font type.

7. (Original) A display apparatus according to claim 1, wherein, in at least one of said plurality of automatic paging display modes, said display method makes said displaying section display partially each page by extracting only an image from each page and displaying said extracted image on said displaying section.

8. (Original) A display apparatus according to claim 1, wherein, in at least one of said plurality of automatic paging display modes, said display method makes said displaying section display schematically each page by changing a display resolution on each page in accordance with said speed.

9. (Original) A display apparatus according to claim 1, further comprising establishing means for individually establishing said display method in each of said plurality of automatic paging display modes.

10. (Original) A display apparatus according to claim 9, wherein said establishing means is additionally made to establish said speed in each of said plurality of automatic paging display modes.

11. (Original) A display apparatus according to claim 1, wherein said selecting means is equipped with a paging switch, and is made to determine said automatic paging display mode to be selected, on the basis of a manipulation time of said paging switch.

12. (Original) A display apparatus according to claim 1, wherein said selecting means is equipped with a plurality of paging switches, and is made to determine said automatic paging

display mode to be selected, on the basis of a manipulation method of said plurality of paging switches.

13. (currently amended) A computer-readable recording medium in which a display control program is recorded, wherein, in order to display document contents, made up in units of page, on a displaying section, said display control program making a computer function as the following:

providing a plurality of automatic paging display modes of conducting page ejection (paging) at different speeds and successively displaying partially or schematically the contents of each page of said document contents on said displaying section according to a display method corresponding to each of said different speeds; and

controlling, when performing automatic paging display of said document contents, a display state of said displaying section for displaying said document contents on said displaying section in an automatic paging display mode corresponding to a user's desired paging speed, said automatic paging display mode being selected by the user from said plurality of automatic paging display modes.

said plurality of automatic paging display modes including at least the following two display modes: a cursory reading display mode in which display is performed so that the outline of the contents of each page is sizeable to the user; and a general view display mode in which page ejection (paging) is conducted at a speed higher than that of said cursory reading display mode so that the whole of each page is generally viewable to user.

14. (Cancelled)

15. (Original) A computer-readable recording medium according to claim 14, wherein, in said cursory reading display mode, only a title of each page is extracted and displayed to provide title-display, while in said general view display mode, a layout of each page is illustratively displayed to provide layout-display.

16. (Original) A computer-readable recording medium according to claim 13, wherein, in at least one of said plurality of automatic paging display modes, said display method makes said displaying section display partially each page by extracting a document element corresponding to a predetermined condition from document elements constituting each page and displaying said extracted document element on said displaying section.

17. (Original) A computer-readable recording medium according to claim 16, wherein said condition involves a font size.

18. (Original) A computer-readable recording medium according to claim 16, wherein said condition involves a font type.

19. (Original) A computer-readable recording medium according to claim 13, wherein, in at least one of said plurality of automatic paging display modes, said display method makes said displaying section display partially each page by extracting only an image from each page and displaying said extracted image on said displaying section.

20. (Original) A computer-readable recording medium according to claim 13, wherein, in at least one of said plurality of automatic paging display modes, said display method makes said displaying section display schematically each page by changing a display resolution on each page in accordance with said speed.